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Technology Center 2100

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Form PTO-1449 LIST OF PRIOR ART CITED BY APPLICANT (Use several sheets if necessary)				ATTORNEY DOCKET NO. AUS920010244US1	SERIAL NO. 09/942,633		
				APPLICANT Black et al.	 		
				FILING DATE August 30, 2001	GROUP ART U	GROUP ART UNIT 2131-2/3	
				U.S. PATENT DOCUMENTS		• • • • •	
EXAMINER INITIAL	DOCUMENT NO.		PUBLICATION DATE	INVENTOR NAME	CLASS/ SUBCLASS	FILING DATE	
an	AA	5991881	Nov. 23, 1999	Conklin et al.	713/201	Nov. 8, 1996	
an	AB	5621889	Apr. 15, 1997	Lermuzeaux et al.	395/186	Jun. 8, 1994	
an	AC	5568471	Oct. 22, 1996	Hershey et al.	370/17	Sep. 6, 1995	
an	AD	5448722	Sep. 5, 1995	Lynne et al.	395/650	Mar. 10, 1993	
an	AE	5471194	Nov. 28, 1995	Guscott	340/511	Mar. 23, 1993	
			FO	REIGN PATENT DOCUMENTS			
EXAMINER INITIAL	DOCUMENT NO.		PUBLICATION DATE	· COUNTRY	CLASS/ SUBCLASS	TRANSLATIC YES NO	
an	AF	EP0985995A1	Mar. 15, 2000	Europe	G06F 1/00	X	
an	AG	WO 94/0739	Mar. 31, 1994	PCT	H04Q 9/00	x	
an	AH	JP11212831A	Aug. 6, 1999	Japan	G06F 11/34	x	
				(including author, title, date, pertinent page	•		
an	AJ	IBM Technical Disclosure Bulletin, "Dynamic Intrusion Detection for Secure Access Enclosure", Vol. 36, No. 06B, June 199 pp. 233-235.					
· · · · · · · · · · · · · · · · · · ·	AJ	Hass, KJ et al., "On	a Microcomputer I	mplementation of an Intrusion-Detection Alg	orithm", IEEE Transac	tiolns on	
	AK	Ming Yuh Huang et	and Signal Process al "A Large Scale	sing, vol. ASSP-27, no. 6, pt. 2, pp. 782-789, Distributed Intrusion Detection Framework	Dec. 1979, abstract. Based on Attack Strate	nov Analysis"	
	<u> </u>	Computer Network	s, Vol. 31, No. 23-24	, pp. 2465-2475, 14 Dec. 1999, Abstract.		• •	
	AL	Kato, N et al., "A Real-Time Intrusion Detection System (IDS) for Large-Scale Networks and its Evaluations", IEICE Transactions on Communications, Vol. E82-B, No. 11, pp. 1817-1825, Nov. 1999, Abstract.					
	AM	Sekar, R et al., "On Preventing Intrustions by Process Behaviour Monitoring", Proceedings of the Workshop on Intrusion					
	AN	Detection and Network Monitoring (ID'99), pp. 29-40, Published: Berkeley, CA, USA, 1999, 140 pp., Abstract. Girardin, L., "An Eye on Network Intruder-Administrator Shootouts", Proceedings of the Workshop on Intrusion Detection					
	~~	and Network Monto	e on Network Intru ering (ID'99), pp. 19-	zer-Administrator Shootouts", Proceedings (28, Published: Berkeley, CA, USA, 1999, 140	ot the Workshop on In:) pp., Abstract.	trusion Detection	
1	AO	Vigna, G et al., "Ne	STAT: A Network-	Based Intrusion Detection System", Journal	of Computer Security,	Vol. 7, No. 1, pp.	
	AP	37-71, 1999, Abstrac		lased Intrusion Detection Approach", Procee	diana 44th Annual Co		
10	~	Applications Confe	rence (Cat. No. 98E	X217), pp. 25-34, Published: Los Alamitos, C	30ings 14in Annual Co 3A. USA. 1998. xiii+365	mputer Security	
V	AQ	White, GB et al., "A Peer-Based Hardware Protocol for Intrusion Detection Systems", MILCOM 96. Conference Proceedings (Cat. No. 96CH36008), Pt. Vol. 2, pp. 468-472 vol. 2, Published: New York, NY, USA, 1996, 3 vol. xxiv+1083 pp., Abstract.					
an	AR	Winkler, JR et al., "	Intrusion and Anon	naly Detection in Trusted Systems", Fifth Ani	nual Computer Securit	v Applications	
	ı	Conference (Cat. No	о. 89TH0287-3), pp.	39-45, Published; Los Alamitos, CA, USA, 19	90, xv+357 pp., Abstra	ct.	
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